Approved For Release 2001/03/07: CIA-RDP96-00789R001200060006-7 1) 5 111 TOP

SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 0157 (Tng)

SESSION NUMBER: 1

DATE OF SESSION: 28 FEB 90

DATE OF REPORT: 05 MAR 90

START:

0900

END:

0914

METHODOLOGY: CRV

VIEWER IDENTIFIER: 052

- 1. (S/STD) MISSION: To describe the target site (The surface of Titan, Saturn's largest moon) in Stage 2 terminology.
- 2. (S/STD) VIEWER TASKING: Encrypted coordinates only.
- 3. (S/STD) COMMENTS: No Physical Inclemencies. 052 has no problems with the concept of "being in space", and identified the necessary Stage 1 gestalts and Stage 2 perceptions readily. Excellent session.
- 4. (S/STD) EVALUATION:

5. (S/STD) SEARCH EVALUATION: N/A

MONITOR: 018

HANDLE VIA STIPPLE CHANNELS ONLY

SECRET/NOFORN

CLASSIFIED BY: DIA (DT) DECLASSIFY: DADR

Approved For Release 2001/03/07 : CIA-RDP96-00789R001200060006-7

PT: none

AV: none

28 Feb 90 Ft, Meade D900 D18

815711 391474

> A-Stoping up hard, smooth

015711

mus Bl

015711 391474

miss Bc

D15711 9

A-Curvy Smooth B.

S2 1) Black Blue Cool Fiest Air spots & light

> AOCBK OULA SPACE

200060006-7

Approved For Release 2001/03/07 : CIA-RDP96-00789R001200060006-7

Approved For Release 2001/03/07 : CIA-RDP96-00789R001200060006/7

/ Cole

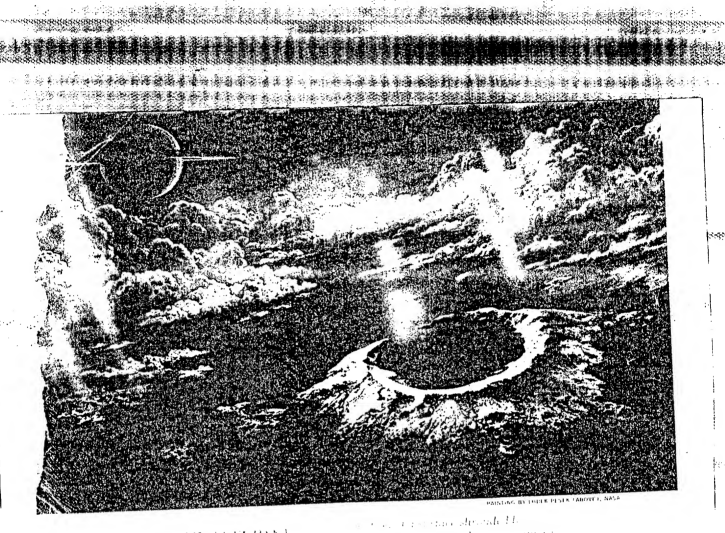
(Salt

Smooth

Blue

OUHUSPACE

Jule 0914



MOONS OF SATURN

COLD CHEMICAL STEW, the surface of Titan, Saturn's largest satellite, abounds with organic compounds though with temperatures lower than minus 180° C (-292°F) it is probably too cold for life. Clouds and lakes of ethane surround islands of ice in this artist's

CONTRACTOR OF THE PROPERTY OF